

Shoreline Master Program Update City of Issaquah

Map 4
Geology

City Limits I-90 Streams
 Potential Annexation Areas Major Roads

Geology

- Ec(2r); Ec(2t): continental sedimentary deposits or rocks
- Em(2r): marine sedimentary rocks
- Ev(c): basalt flows and flow breccias, Crescent Formation
- Ev(p): volcanic rocks
- Evc(t): volcaniclastic deposits or rocks
- Jigb(w): gabbro
- Jit(w): tonalite
- KJmm(wa): marine metasedimentary rocks
- KJmv(w): metavolcanic rocks
- MOigd(s): granodiorite
- Mvc(2): volcaniclastic deposits or rocks
- OEn: nearshore sedimentary rocks
- OEvb: basalt flows
- Qa: alluvium
- Qc; Qc(w): continental sedimentary deposits or rocks
- Qcg: continental sedimentary deposits or rocks, conglomerate
- Qf: artificial fill, including modified land
- Qga; Qga(t): advance continental glacial outwash, Fraser-age
- Qgo: continental glacial outwash, Faser-age
- Qgt: continental glacial till, Fraser-age
- Qgu: glacial drift, undivided
- Qls: mass-wasting deposits, mostly landslides
- Qls(m): mass-wasting deposits, other than landslides
- Qp: peat deposits

This map is intended for planning purposes only.

SOURCE: WDNR, 2003; City of Issaquah, 2007

